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STCW Competence	Performance Objectives	Performance Measures (Mariner knowledge or action including consequences of same) Demonstration or Oral/Written Exam	Performance Standards (Criteria against which performance is measured)	Date Of Assessment	Assessor's Initials	T / P
KNOWLEDGE OF BASIC FACTORS OF USE OF GMDSS	EFFICIENT USE OF ALL GMDSS EQUIPMENT AND SUB SYSTEMS	DEMONSTRATE ABILITY TO SERVE AS GMDSS OPERATOR 70 HR. COURSE	SUCCESSFUL COMPLETION OF 70 HR. OPERATOR COURSE			
	SAFE OPERATION UNDER INTERFERENCE CONDITIONS	USING ACTUAL EQUIPMENT ESTABLISH COMMUNICATIONS DURING AN ELECTRICAL STORM ON HF/MF DURING ICE CONDITION ON VHF	ESTABLISH CONTACT WITH A COAST STATION OR ANOTHER VESSEL AS DIRECTED BY ASSESSOR			
NOTE: D	OURING THE FOLLO		IJURY TO PERSONNEL OR DAMAG OF "FAILED" SHALL BE ISSUED.	E TO EQUIF	PMENT OR	
POWER	ABILITY TO TEST AND SERVICE EMERGENCY POWER SUPPLY	USING INSTALLED EQUIPMENT DEMONSTRATES PROPER TECHNIQUE TO TEST, CHARGE, AND TRANSFER TO EMERGENCY POWER AND BACK	SELECTS PROPER METER AND SETTING TO MAKE MEASUREMENTS ACCURATELY MEASURES CONDITION OF BATTERIES CORRECTLY DESCRIBES HOW TO DETERMINE CORRECT OUTPUT OF EMERGENCY SYSTEM CONDUCT TEST TO DETERMINE PROPER CHARGING CURRENT IS PRESENT			
	ABILITY TO IDENTIFY LOSS OF POWER TO EQUIPMENT AND CAUSE	USE APPROVED GMDSS EQUIPMENT OR TRAINING DEVICE TO DEMONSTRATE ABILITY TO DETECT PROPER OPERATION OF POWER CONTROLS AND ENERGY SOURCE	PROPERLY APPLY POWER TO POWER SUPPLY OF EQUIPMENT UNDER TEST OBSERVE AND PROPERLY INTERPRET LACK OF RESPONSE WHEN EQUIPMENT IS SWITCHED "ON" DESCRIBE TO ASSESSOR THE CONDITION FOUND AND PROPERLY REPAIR FAULT AND RESTORE POWER IF APPROPRIATE.			
	ABILITY TO PROPERLY MEASURE SHORT AND OPEN CIRCUITS WITH AN OHMMETER	USE APPROVED EQUIPMENT OR TRAINING DEVICE WITH INSTALLED FAULT PREPARED BY ASSESSOR TO DEMONSTRATE ABILITY TO DETECT OPEN AND SHORT CIRCUIT	USING SUPPLIED OHMMETER: SELECT PROPER RANGE DESCRIBE TO ASSESSOR THE CONDITION AND METER REACTION TO A SHORT CIRCUIT USING THE OHMMETER TEST LEADS			

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			DEMONSTRATE THE CONDITION OF A "SHORT" CIRCUIT DESCRIBE AND DEMONSTRATE THE CONDITION AND METER READING OF AN "OPEN" CIRCUIT USING THE TEST LEADS DEMONSTRATE THE CONDITION OF AN "OPEN " CIRCUIT USING THE SUPPLIED EQUIPMENT TEST AND IDENTIFY ANY "SHOT" OR "OPEN" CIRCUITS SWITCH OHMMETER TO OFF POSITION			
	ABILITY TO MEASURE DC VOLTAGES	USING A VOLTMETER DEMONSTRATE ABILITY TO CORRECTLY MEASURE VOLTAGES AT LOCATIONS SPECIFIED BY THE ASSESSOR	SELECT PROPER METER PREPARE FOR USE AND SELECT APPROPRIATE RANGE [DC VOLTS] DESCRIBE AND DEMONSTRATE THE ABILITY TO PROPERLY CONNECT THE TEST LEADS MEASURE A MINIMUM OF 5 VOLTAGES AT LOCATIONS SPECIFIED BY ASSESSOR READING OBTAINED SHALL BE +/- 1% DESCRIBE THE READING OBTAINED INCLUDING CORRECT UNITS			
	ABILITY TO MEASURE AC VOLTAGE	USING A VOLTMETER DEMONSTRATE ABILITY TO CORRECTLY MEASURE VOLTAGES AT LOCATIONS SPECIFIED BY THE ASSESSOR	SELECT PROPER METER PREPARE FOR USE AND SELECT APPROPRIATE RANGE [AC VOLTS] DESCRIBE AND DEMONSTRATE THE ABILITY TO PROPERLY CONNECT THE TEST LEADS MEASURE A MINIMUM OF 5 VOLTAGES AT LOCATIONS SPECIFIED BY ASSESSOR READING OBTAINED SHALL BE +/- 1% DESCRIBE THE READING OBTAINED INCLUDING CORRECT UNITS			
	ABILITY TO MEASURE FORWARD AND REVERSE POWER OUTPUT	USING A DIRECTIONAL WATTMETER DEMONSTRATE ABILITY TO CORRECTLY INSTALL AND OPERATE	PROPERLY INSTALL WATTMETER SECURE POWER FIRST INSERT METER IN PROPER LOCATION			

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	ABILITY TO IDENTIFY ACCEPTABLE ANTENNA CONNECTIONS	THE METER ON MF/HF AND ON DSC/VHF TRANSMITTERS. [MUST DO BOTH]	BETWEEN TRANSMITTER AND ANTENNA PROPERLY ATTACH ANTENNA OR ARTIFICIAL ANTENNA REAPPLY POWER TO TRANSMITTER UNDER TEST ACTIVATE TRANSMITTER WITH A CONTINUOUS CARRIER SIGNAL MEASURE THE FORWARD POWER OUTPUT [TOLERANCE +/- 1% OF INSTRUCTOR] MEASURE REVERSE POWER OUTPUT TO SAME TOLERANCE EXPLAIN TO ASSESSOR THE SIGNIFICANCE OF THE READINGS OBTAINED AND ASSESSMENT OF WHETHER ANTENNA SYSTEM IS OPERATING WITHIN ACCEPTABLE LIMITS DISCONNECT METER AND RECONNECT SYSTEM IN NORMAL MANNER			
	ISOLATE PROBLEMS WITH POWER SUPPLY AND EQUIPMENT	USING A SUBSYSTEM OF THE GMDSS PREPARED BY THE ASSESSOR WITH A POWER PROBLEM IDENTIFY UNIT THAT IS FAULTY	■ ENSURE THAT POWER SUPPLY IS PROPERLY CONNECTED TO MAIN POWER ■ ENSURE THAT THE POWER SUPPLY IS PROPERLY CONNECTED TO EQUIPMENT UNDER TEST ■ USING FRONT PANEL METERS OR APPROPRIATE TEST EQUIPMENT, MEASURE DC POWER OUTPUT VOLTAGES WHEN CONNECTED TO ASSOCIATED EQUIPMENT UNDER TEST ■ USING FRONT PANEL METERS OF APPROPRIATE TEST EQUIPMENT, MEASURE DC POWER OUTPUT			

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_		consequences of same) Demonstration	measured)	Assessment		P
		or Oral/Written Exam	VOLTAGES WILEN DISCONNECTED			
			VOLTAGES WHEN DISCONNECTED FROM ASSOCIATED EQUIPMENT			
			UNDER TEST			
			☐ MEASURE AC POWER INPUT VOLTAGES IF NECESSARY			
			DESCRIBE TO ASSESSOR THE			
			CONCLUSIONS BASED ON			
			INFORMATION GATHERED AND IDENTIFY THE SOURCE OF THE FAULT			
	REPLACING FUSES	USING APPROVED EQUIPMENT OR	☐ USE PROPER TECHNIQUE TO SECURE			
		TRAINING DEVICE PREPARED BY ASSESSOR TEST AND IDENTIFY	POWER AND PREPARE WORK AREA LOCATE AND TEST ALL FUSES IN UNIT			
		FAULTY FUSE AND REPLACE	FOR CONTINUITY			
			☐ IDENTIFY ANY FAULTY EQUIPMENT,			
			SECURE PROPER REPLACEMENT AND INSTALL			
			☐ RETURN UNIT TO NORMAL OPERATING			
			STATUS			
SAFETY	DEMONSTRATES SAFE	USING ACTUAL EQUIPMENT OR APPROVED	PROPERLY USES VESSEL'S LOCK OUT TAG			
	WORKING PRACTICES	TRAINING DEVICE;	OUT PROCEDURES POSTS NOTICES IN APPROPRIATE			
			LOCATIONS			
			INFORMS MASTER OF REPAIRS			
			INFORMS BRIDGE WATCH OF REPAIRS AND TESTS IN PROGRESS			
			USES PROPER TOOLS FOR JOB			
			ISOLATES EQUIPMENT THAT HAS TWO			
			SOURCES OF POWER			
HANDLING SOLID	ABILITY TO REMOVE AND	USING ACTUAL EQUIPMENT OR APPROVED	□ SECURE POWER			
STATE DEVICES	INSTALL PRINTED CIRCUIT BOARDS TO	TRAINING DEVICE DEMONSTRATES TECHNIQUES TO PREVENT DAMAGE	☐ FOLLOW LOCK OUT TAG OUT ☐ REMOVE COVERS TO OBTAIN ACCESS			
	PREVENT DAMAGE TO	FROM STATIC CHARGES , PHYSICAL	☐ USE ESD WRIST STRAP OR			
	SOLID STATE DEVICES	DAMAGE,	GROUNDING PROCEDURES WHILE			
			HANDLING BOARDS LOCATE AND REMOVE DEFECTIVE			
			BOARD(S)			

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			 □ DESCRIBE AND DEMONSTRATE PROPER TECHNIQUE TO PREVENT FURTHER DAMAGE TO BAD BOARD □ DEMONSTRATE PROPER TECHNIQUE FOR UNPACKING AND INSTALLING REPLACEMENT BOARD □ REINSTALL ALL COVERS AND INTERLOCKS □ RETURN UNIT TO NORMAL STATUS 			
	ABILITY TO PROPERLY REPLACE MODULE	USING ACTUAL EQUIPMENT OR APPROVED TRAINING DEVICE DEMONSTRATES TECHNIQUES TO PREVENT DAMAGE FROM STATIC CHARGES, PHYSICAL DAMAGE,	SECURE POWER FOLLOW LOCK OUT TAG OUT REMOVE COVERS TO OBTAIN ACCESS USE ESD WRIST STRAP OR GROUNDING PROCEDURES WHILE HANDLING MODULE LOCATE AND REMOVE DEFECTIVE MODULE DESCRIBE AND DEMONSTRATE PROPER TECHNIQUE TO PREVENT FURTHER DAMAGE TO BAD MODULE DEMONSTRATE PROPER TECHNIQUE FOR UNPACKING AND INSTALLING REPLACEMENT MODULE REINSTALL ALL COVERS AND INTERLOCKS RETURN UNIT TO NORMAL STATUS			
USE DIAGNOSTICS	USE INSTALLED DIAGNOSTICS	USING ACTUAL EQUIPMENT PREPARED WITH A FAULT BE ASSESSOR DEMONSTRATE ABILITY TO IDENTIFY A FAULTY COMPONENT IN EACH OF THE FOLLOWING SAT C SYSTEM; A MF/HF SYSTEM; AND DSC VHF.	USES APPROPRIATE CONTROL SELECT AND ACTIVATE THE DIAGNOSTIC FUNCTION IF MORE THAN ONE INSTALLED THEN SO IDENTIFY			
	ABILITY TO TRANSLATE ERROR CODES TO IDENTIFY FAULTY PART OR PARTS	USING A SUBSYSTEM WITH A PREDETERMINED FAILURE [SELECTED BY ASSESSOR] IDENTIFY CORRECT FAILURE MODE	CORRECTLY IDENTIFY PROBLEM IN TWO OR LESS ATTEMPTS ON EACH SUB SYSTEM			

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			NOTE: BUILT IN DIAGNOSTICS ARE OFTEN AVAILABLE IN SART,EPIRPS,MF/HF RADIO,DSC CONTROLLERS, AND NAVTEX			
	ABILITY TO INITIATE AND INTERPRET POST [POWER ON SELF TEST] FUNCTION	USING APPROVED EQUIPMENT OR TRAINING DEVICE PREPARED WITH A FAULT INSTALLED BY ASSESSOR	□ APPLY POWER □ OBSERVE EQUIPMENT DURING POST □ USE MANUFACTURERS DOCUMENTATION TO EXPLAIN TO ASSESSOR THE RESULTS OF THE POST			
	USING INFORMATION OBTAINED FROM EXERCISE DRAFT AND TRANSMIT REQUEST FOR PART		USING MATERIALS PROVIDED BY ASSESSOR PROPERLY DRAFTS AND ADDRESSES MESSAGE TO REQUEST REQUIRED REPLACEMENTS OR SPARES			
KEYBOARD	DEMONSTRATES KEYBOARD SKILLS TO ALLOW EFFICIENT PERFORMANCE OF TASKS	USING STANDARD SAT C KEYBOARD INPUT DATA SUPPLIED BY ASSESSOR USING STANDARD DSC vhf KEYPAD SELECT MENU ITEMS AND SELECT CHOICES PROVIDED BY ASSESSOR	MUST INPUT DATA ON KEYBOARD AT RATE OF NOT LESS THAN 10 WPM WITH NO ERRORS			
RECEIVER AND TRANSMITTER ADJUSTMENTS	DEMONSTRATES ABILITY TO INITIALIZE GMDSS EQUIPMENT AFTER SERVICE	USING SAT C, MF/HF/ OR DSC VHF WITH WHICH HE IS FAMILIAR DEMONSTRATE ABILITY TO DETERMINE AND INSTALL CODES AND PASSWORDS NEEDED TO ACTIVATE UNIT	SUCCESSFULLY COMPLETE INITIALIZATION WITH NOT MORE THAN ONE ERROR PER ENTRY DEMONSTRATE ABILITY TO OBTAIN REQUIRED DATA BEFORE BEGINNING TASK			
		DEMONSTRATE ABILITY TO IDENTIFY COMPATIBILITY PROBLEMS WITH SUPPLIED SPARES	FOLLOWS ESTABLISHED DECISION TREE TO IDENTIFY POSSIBLE CAUSE FOR FAILURE OFF SUPPLIED SPARE TO RETURN SUB SYSTEM TO SERVICE DEMONSTRATES KNOWLEDGE OF INCOMPATIBILITY PROBLEMS WITH PARTS DUE TO PROGRAMMING AND			
			MODIFICATIONS BETWEEN MODELS			

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OPERATIONAL TESTS OF GMDSS SUBSYSTEMS	CONDUCT OPERATIONAL TEST OF SURVIVAL CRAFT VHF	USE APPROVED LIFEBOAT RADIO TO DEMONSTRATE AND EVALUATE OPERATION. IF AVAILABLE ASSESSOR SHOULD REPLACE BATTERY WITH DEFECTIVE UNIT	□ SET RADIO TO WORKING CHANNEL (NOT 16) □ USE ANOTHER RADIO TO MONITOR TRANSMISSION □ POWER ON VHF □ MAKE TEST TRANSMISSION AND EVALUATE QUALITY AND FUNCTIONALITY OF RADIO □ DO NOT TEST MONTHLY UNLESS REPLACEMENT BATTERY IS AVAILABLE			
	CONDUCT OPERATIONAL TEST OF SART	USE APPROVED SART AND OPERATIONAL X BAND 3CM RADAR WITH STC AND FTC SET IN NORMAL MID RANGE POSITION AND UNIT TUNED TO NORMAL POSITION	□ PLACE RADAR IN OPERATION □ SECURE ALL INTERFERENCE CIRCUITS □ PLACE SART IN SHIELDED LOCATION □ MAKE VHF BROADCAST ANNOUNCING THE BEGINNING AND END OF TEST □ DESCRIBE TO ASSESSOR WHAT RESULTS OF TEST SHOULD BE □ TURN ON SART □ OBSERVE AUDIBLE AND VISUAL INDICATORS ON SART UNIT □ MOVE TO LESS SHIELDED LOCATION WHERE RADAR JUST RECEIVES THE SART TRANSMISSION □ OBSERVE THAT UNIT RESULTS IN THE PROPER DISPLAY ON RADAR SCREEN □ SECURE UNIT AS SOON AS POSSIBLE			
	CONDUCT OPERATIONAL TEST OF EPIRB	USE APPROVED EQUIPMENT OR TRAINING DEVICE WITH SOME FEATURE DISABLED USE APPROVED EQUIPMENT WITH ALL	□ APPLY POWER TO UNIT □ PLACE IN TEST POSITION □ OBSERVE VISUAL INDICATORS ON UNIT □ LOCATE AND REPAIR FAILURE □ USE MANUAL TO IDENTIFY FAULT □ RETURN UNIT TO STANDBY MODE AND INSURE THAT ALL DEFECTS ARE REPAIRED □ DEMONSTRATE INSTALLATION OF			
	TEST OF NAVTEX	OPERATOR SELECTIONS DISABLED OR	DEMONSTRATE INSTALLATION OF PAPER			

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0 0222 p 0 00220 0	S SJOOLI VOS	consequences of same) Demonstration	measured)	Assessment		P
		or Oral/Written Exam	,	Assessment		1
	RECEIVER	INCORRECTLY SET	 □ VERIFY PROPER CONNECTION OF POWER CABLES AND GPS INTERFACE □ PROGRAM UNIT TO SELECT MESSAGES FOR VESSEL SERVICE AND OPERATING AREA □ SET UP MESSAGE REJECTION AS PER INSTRUCTIONS OF ASSESSOR □ IDENTIFY ANY INSTRUCTIONS WHICH 			
			ARE MANDATORY TO MONITOR			ļ
	CONDUCT OPERATIONAL TEST OF NAVTEX EXTERNAL ANTENNA	USE APPROVED EQUIPMENT AND INSTALLATION	USE EQUIPMENT MANUAL TO DETERMINE VALUE OF DC OPERATING VOLTAGE APPLIED TO ANTENNA IF FITTED			
			□ LOCATE DC VOLTAGE CONNECTOR			
			MEASURE VOLTAGE APPLIED EVALUATE THE VOLTAGE RECORDED AS NORMAL OR FAILURE MODE			
	CONDUCT AN	USE APPROVED GMDSS EQUIPMENT AND A	□ IDENTIFY REPAIRS NEEDED □ APPLY POWER TO BOTH VHF DSC			
	OPERATIONAL TEST OF THE VHF DSC RADIO	SECOND NEARBY VHF DSC RADIO	RADIOS PROPERLY INITIATE AN INDIVIDUAL ROUTINE DSC CALL FROM THE VHF DSC RADIO UNDER TEST TO A NEARBY VHF DSC RADIO			
			DESCRIBE TO THE EXAMINER THE EXPECTED RESULT OF THIS TEST			
			OBSERVE THE RESPONSE OF THE NEARBY VHF DSC RADIO TO ENSURE PROPER OPERATION OF THE UNIT UNDER TEST			
			□ SECURE POWER TO BOTH RADIOS			
	DEMONSTRATE HOW TO CONDUCT AN OPERATIONAL TEST OF THE MF/HF	USE APPROVED EQUIPMENT	□ APPLY POWER □ CONNECT THE TRANSMITTER TO AN ARTIFICIAL ANTENNA, IF AVAILABLE □ SELECT AN AUTHORIZED SSB (J3E)			
	TRANSMITTER IN THE SINGLE SIDE BAND (SSB) RADIOTELEPHONY MODE		CHANNEL FOR THE MARITIME MOBILE SERVICE ACTIVATE THE MF/HF TRANSMITTER			

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	DEMONSTRATE HOW TO CONDUCT AN OPERATIONAL TEST OF THE MF/HF TRANSMITTER IN THE NARROW BAND DIRECT PRINTING (NBDP) MODE	USE APPROVED EQUIPMENT	AND TEST MODULATION BY SPEAKING INTO THE MICROPHONE OBSERVE POWER OUTPUT OR ANTENNA CURRENT AS THE TRANSMITTER IS MODULATED IF POSSIBLE, MONITOR THE TRANSMITTER OUTPUT WITH AN EXTERNAL RECEIVER DESCRIBE TO THE ASSESSOR IF THE TRANSMITTER APPEARS TO BE FUNCTIONING PROPERLY BASED ON THE RESULTS OBTAINED SECURE POWER ACTIVATE THE EQUIPMENT CONNECT THE TRANSMITTER TO AN ARTIFICIAL ANTENNA, IF AVAILABLE SELECT AN AUTHORIZED NBDP (F1B) CHANNEL FOR THE MARITIME MOBILE SERVICE USE THE NBDP TERMINAL TO ACTIVATE THE MF/HF TRANSMITTER			
	DEMONSTRATE HOW TO CONDUCT AN OPERATIONAL TEST OF THE MF/HF TRANSMITTER IN THE NARROW BAND DIRECT	USE APPROVED EQUIPMENT	OBSERVE POWER OUTPUT OR ANTENNA CURRENT AS THE TRANSMITTER IS KEYED IF POSSIBLE, MONITOR THE TRANSMITTER OUTPUT WITH AN EXTERNAL RECEIVER EVALUATE THE QUALITY OF TRANSMITTER OPERATION TO ASSESSOR BASED ON THE RESULTS OBTAINED SECURE POWER CONNECT THE TRANSMITTER TO AN ARTIFICIAL ANTENNA, IF AVAILABLE SELECT THE SHIP-TO-SHIP DSC FREQUENCY 2177.0 KHZ USE THE DSC TERMINAL TO ACTIVATE			

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	PRINTING (DSC) MODE	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	THE MF/HF TRANSMITTER			
	- (, -		☐ OBSERVE POWER OUTPUT OR			
			ANTENNA CURRENT AS THE			
			TRANSMITTER IS KEYED			
			☐ IF POSSIBLE, MONITOR THE OUTPUT			
			WITH AN EXTERNAL RECEIVER			
			□ DESCRIBE QUALITY OF TRANSMISSION			
			TO ASSESSOR BASED ON THE			
			RESULTS OBTAINED			
			☐ SECURE POWER			
	DEMONSTRATE HOW TO	USE APPROVED	☐ ENSURE THE INMARSAT-C TERMINAL IS			
	CONDUCT AN INMARSAT-	EQUIPMENT	POWERED ON AND PROPERLY			
	C PERFORMANCE		LOGGED INTO AN INMARSAT OCEAN			
	VERIFICATION TEST		REGION			
			☐ USING THE APPROPRIATE MENU(S)			
			ACTIVATE THE PERFORMANCE			
			VERIFICATION TEST FUNCTION			
			DESCRIBE TO THE ASSESSOR THE			
			EXPECTED RESULT OF THIS TEST USING THE APPROPRIATE MENU(S).			
			USING THE APPROPRIATE MENU(S), OBTAIN THE RESULTS OF THE			
			PERFORMANCE VERIFICATION TEST			
			DESCRIBE TO THE ASSESSOR IF THE			
			INMARSAT-C TERMINAL IS			
			FUNCTIONING PROPERLY BASED ON			
			THE RESULTS OBTAINED			
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